Hilary M. Hurst

Department of Physics & Astronomy San José State University One Washington Square San José, CA 95192 U.S.A.

Phone: 408-924-5284

Email: hilary.hurst@sjsu.edu Website: hhurst.github.io

CURRENT POSITION

Assistant Professor, Department of Physics & Astronomy, San José State University, San José, California

AREAS OF SPECIALIZATION

Physics; condensed matter theory: many-body quantum systems, quantum control, weak measurement, cold atomic gases, spin-orbit coupling, solitons.

Dissertation Title: Dynamics of Topological Defects in Hybrid Quantum Systems

Dissertation Advisor: Professor Victor Galitski

APPOINTMENTS HELD

Aug 2020 Assistant Professor, San José State University, San José, California

2018-20 NRC Postdoctoral Fellow, National Institutes of Standards and Technology and Joint Quantum Institute, Gaithersburg, Maryland

EDUCATION

| 2018 | PhD, Physics, University of Maryland |
|------|--|
| 2013 | MASt, Applied Mathematics and Theoretical Physics, University of Cambridge |
| 2012 | BSc, Engineering Physics, Minor: Public Affairs, Colorado School of Mines |

GRANTS, HONORS, & AWARDS

National Research Traineeship "NRT-QL: A Program for Training a Quantum Workforce", NSF Award No. 2125906 PI: **H. M. Hurst**, Co-PI: E. Khatami, H. Wong, \$739,029

Quantum Leap Challenge Institutes - Conceptualization Grant, NSF Award No. 1936835, PI: L. D. Carr, Co-PI: **H. M. Hurst**, T. Lynn, S. Eley, M. Beck, \$150,000

National Research Council Postdoctoral Fellowship, NIST

- 2017 Outstanding Graduate Assistant, University of Maryland
- George A. Snow Memorial Award, University of Maryland Physics Department
- National Physical Sciences Consortium Graduate Research Fellowship, NSA/NPSC
- 2012 Physics Faculty Distinguished Graduate Award, Colorado School of Mines
- 2012 President's Senior Scholar-Athlete Award, Colorado School of Mines
- Summa Cum Laude, Colorado School of Mines
- 2010 Division II All-American, Track and Field, NCAA

PUBLICATIONS & TALKS

Refereed Journal articles

- Gunnink, P. M., Flebus, B., **Hurst, H. M.**, & Duine, R. A. (2022). "Nonlinear dynamics of the non-Hermitian Su-Schrieffer-Heeger model." *Physical Review B*, 105, 104433.
- Asfaw, A., Blais, A., Brown, K. R., Candelaria, J., ...Ho, A. **Hurst, H. M.**, Jacob, Z. ...& Singh, C. (2022). "Building a quantum engineering undergraduate program". *IEEE Transactions on Education*, 65(2), 220-242. [9]
- Hurst, H. M., Guo, S., & Spielman, I. B. (2020). "Feedback Induced Magnetic Phases in Binary Bose-Einstein Condensates." *Physical Review Research*, 2, 043325. [4]
- Flebus, B., Duine, R. A. & **Hurst, H. M.** (2020). "Non-Hermitian topology of one-dimensional spin-torque oscillator arrays." *Physical Review B* 102, 180408(R). [9]
- Hurst, H. M., Galitski, V. & Heikkilä, T. T. (2020). "Electron Induced Massive Dynamics of Magnetic Domain Walls." *Physical Review B*, 101(5), 054407. [7]
- Hurst, H. M. & Spielman, I. B. (2019). "Measurement-induced dynamics and stabilization of spinor-condensate domain walls." *Physical Review A*, 99(5), 053612. [8]
- Shim, Y.-P., Ruskov, R., **Hurst, H. M.**, Tahan, C. (2019). "Induced quantum dot probe for material characterization." *Applied Physics Letters* 114, 152105. [9]
- Hurst, H. M., Efimkin, D. K., Spielman, I. B., & Galitski, V. (2017). "Kinetic theory of dark solitons with tunable friction." *Physical Review A*, 95(5), 053604. [12]
- Aycock, L. M., **Hurst, H. M.**, Efimkin, D. K., Genkina, D., Lu, H. I., Galitski, V., & Spielman, I. B. (2017). "Brownian motion of solitons in a Bose-Einstein condensate." *Proceedings of the National Academy of Sciences*, 114(10), 2503-2508. [44]
- Hurst, H. M., Wilson, J. H., Pixley, J. H., Spielman, I. B., & Natu, S. S. (2016). "Realspace mean-field theory of a spin-1 Bose gas in synthetic dimensions." *Physical Review* A, 94(6), 063613. [14]
- Hurst, H. M., Efimkin, D. K., & Galitski, V. (2016). "Transport of Dirac electrons in a random magnetic field in topological heterostructures." *Physical Review B*, 93(24), 245111. [4]
- Hurst, H. M., Efimkin, D. K., Zang, J., & Galitski, V. (2015). "Charged skyrmions on the surface of a topological insulator." *Physical Review B*, 91(6), 060401(R). [38]
 - *[-] Indicates number of citations on Google Scholar

Preprints

Evan P. Yamaguchi, **Hilary M. Hurst**, and I. B. Spielman (2022). "Feedback cooled Bose-Einstein condensation: near and far from equilibrium." arXiv:2206.04156

Non-Refereed Articles

- Hurst, H. M. (2015). "Women in Physics Hosts Career Panel." APS Gazette, 34(2), 3.
- Hurst, H. M. (2013). "New Perspectives on the Aharonov-Bohm Effect." *Part III Essay*. University of Cambridge.

Invited Presentations (Selected)

- Exploring Non-Hermitian Topology with Spin Torque Oscillator Arrays, UC Santa Cruz Condensed Matter Seminar, Santa Cruz, CA.
- 2021 Quantum Control with Spinor Bose-Einstein Condensates, University of Oklahoma Center for Quantum Research & Technology Seminar. (Virtual)
- Transport signatures of Dirac states in topological insulator ferromagnet heterostructures, KITP Seminar, Santa Barbara, CA.
- *Electron Induced Massive Dynamics of Magnetic Domain Walls*, University of Delaware Condensed Matter Seminar, Newark, DE.
- What can weak measurements tell us about Bose-Einstein condensates?, APS Mid-Atlantic Section Meeting, College Park, MD.
- 2017 Understanding dissipative dynamics of dark solitons: results from experiment and theory, Gordon Research Seminar. Salve Regina University, Newport, RI.
- 2015 Charged skyrmions on the surface of a topological insulator, Workshop on Topological Spintronics and Skyrmionics. Institut Néel, Grenoble, France.

Contributed Presentations (Selected)

- Exploring Non-Hermitian Topology with Spin Torque Oscillator Arrays, APS March Meeting Chicago, IL.
- 2020 Quantum Control with Spinor Bose-Einstein Condensates, APS DAMOP (Online).
- Measurement induced dynamics and defect stabilization in spinor condensates, APS March Meeting. Boston, MA.
- 2018 Magnetic phases in a spinor Bose-Einstein condensate subject to weak measurement, APS DAMOP Division Meeting. Ft. Lauderdale, FL.
- 2017 Controllable friction of dark solitons in Bose-Fermi mixtures, APS March Meeting. New Orleans, LA.
- Transport signatures of Dirac electrons in a random magnetic field, APS March Meeting. Baltimore, MD.

CONFERENCE & WORKSHOP ATTENDANCE (Selected)

2022 Jun

Real-World Quantum Computing with QuDIT at LLNL (Organizer), Livermore, CA.

| 2022 Jun | Real-world Quantum Computing with QuD11 at LLNL (Organizer), Livermore, CA. |
|--|--|
| 2022 Mar | APS March Meeting, Chicago, IL. |
| 2021 Jul | AAPT New Faculty Workshop, Virtual, Hosted by AAPT. |
| 2021 Jun | APS DAMOP Division Meeting, Virtual. |
| 2021 Jun | Quantum Undergraduate Education & Scientific Training Workshop, Virtual, Hosted by CSU San Marcos. |
| 2021 Feb | NSF Workshop on Quantum Engineering Education, Virtual, NSF. |
| 2021 Jan | AIP TEAM-UP Implementation Workshop, Virtual, Hosted by AIP. |
| 2021 Jan 2020 Dec | National Quantum Initiative Community Meeting, Virtual, Hosted by DOE, NSF, & |
| 2020 DCC | NIST. |
| ana Est | |
| 2020 Feb | Open Quantum Frontiers Institute Workshop, Golden, CO. |
| 2019 Nov | KITP Program: Spin and Heat Transport in Quantum and Topological Materials, Santa |
| | Barbara, CA. |
| 2019 Apr | KITP Program: Open Quantum System Dynamics; Quantum Simulators and Simula- |
| | tions Far From Equilibrium, Santa Barbara, CA. |
| 2018 May | APS DAMOP Division Meeting, Ft. Lauderdale, FL. |
| 2017 June | NYU Center for Quantum Phenomena Inaugural Symposium, New York, NY. |
| 2017 May | SPICE Workshop: Non-Equilibrium Quantum Matter, Mainz, Germany. |
| 2016 Oct | KITP Program: Synthetic Quantum Matter, Santa Barbara, CA. |
| 2015 Oct | Workshop on Topological Spintronics and Skyrmionics, Grenoble, France. |
| 2015 Aug | Cargése Summer School: Strongly Correlated Materials with Spin-Orbit Coupling, Cor- |
| | sica, France. |
| | |
| | |
| | |
| | TEACHING |
| | TEACHING |
| | San José State University |
| 2022 Sp | |
| 2022 Sp | San José State University |
| 2022 Sp 2021 Sp | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - |
| _ | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor |
| 2021 Sp | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor |
| 2021 Sp 2020 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor |
| 2021 Sp 2020 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor |
| 2021 Sp 2020 Fall 2020 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) |
| 2021 Sp 2020 Fall 2020 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) Physics for Biologists 1 (PHYS131) - Teaching Assistant |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr 2013 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) Physics for Biologists I (PHYS131) - Teaching Assistant |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) Physics for Biologists I (PHYS131) - Teaching Assistant RESEARCH Principal Investigator, Quantum Control in Atomic, Molecular, & Optical and Con- |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr 2013 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) Physics for Biologists I (PHYS131) - Teaching Assistant RESEARCH Principal Investigator, Quantum Control in Atomic, Molecular, & Optical and Condensed Matter Systems, SJSU |
| 2021 Sp 2020 Fall 2020 Fall 2017 Spr 2013 Fall | San José State University Topics in Physics & Astronomy (PHYS 155): Fundamentals of Quantum Information - Primary Instructor Waves & Oscillations (PHYS 107) - Primary Instructor Quantum Mechanics (PHYS 163) - Primary Instructor General Physics - Mechanics (PHYS 50) - Lab Instructor University of Maryland, College Park Non-relativistic Quantum Field Theory (PHYS625) - Guest Lecturer (2 lectures) Physics for Biologists I (PHYS131) - Teaching Assistant RESEARCH Principal Investigator, Quantum Control in Atomic, Molecular, & Optical and Con- |

Weak measurement of many-body systems including numerical modeling of phase contrast imaging in spinor Bose-Einstein condensates. Creation and manipulation of novel many-body phases using measurement and feedback control.

2014-17 Research Assistant, Galitski Group

Condensed matter theory including spin-orbit coupling in atomic gases, topological insulators (TI) and interplay of TI surface states and unconventional magnetic textures such as skyrmions and magnetic vortices. Combination of analytical an numerical techniques including scattering theory, non-relativistic quantum field theory and simulations of Gross-Pitaevskii equations for Bose-Einstein condensates.

2016 Sum- Research Intern, Laboratory for Physical Sciences

Moninvasive spectroscopy of Si/SiGe quantum wells. Development of new ways to measure valley splitting in Si/SiGe quantum wells using longitudinal coupling. Valley splitting determines the effectiveness of a Si/SiGe quantum well as a spin qubit.

2012 Spr Senior Design Project, Colorado School of Mines

Exploited the entanglement properties of quantum dots to perform simple logic functions. Computational quantum simulations in Mathematica were used to design a quantum dot molecule for uses in quantum computing.

2011 Sum- Undergraduate Research Intern, Colorado Nanofabrication Lab

Fabrication and testing of GaAsBi/GaAs heterojunction bipolar transistors including photoresist spinning, etching, 4-point resistance measurements and e-beam lithography.

SERVICE

San José State University

Member, Program Planning Committee, SJSU Physics & Astronomy Department
Reviewer: Physical Review A, Physical Review Letters, Physical Review Research
Member, Anti-Racism Committee, SJSU Physics & Astronomy Department
Member, Organizing Committee, NSF Quantum Education Workshop

University of Maryland, College Park

2017- Reviewer: Scientific Reports, Annals of Physics

2015-17 Physics Department Representative, UMD Graduate Student Government

2016 -18 Reviewer, New Journal of Physics

2014-15 Event Coordinator, UMD Women in Physics

2013-17 Mentor for Graduate & Undergraduate Mentoring programs, UMD Women in Physics

OTHER PROFESSIONAL QUALIFICATIONS

2017 University Teaching and Learning Program Completion: Associate Level, Teaching and Learning Transformation Center, University of Maryland

2016-18 TS/SCI Cleared. Most recent polygraph: February 25, 2016.

Programming Experience

Most experience with Python, Mathematica, and Julia Some experience with MATLAB and Bash shell scripting

MEMBERSHIPS

| 2009- | American Physical Society |
|---------|--|
| 2010 | Sigma Pi Sigma (Physics Honor Society), year inducted. |
| 2009 | Tau Beta Pi Colorado Alpha Chapter (Engineering Honor Society), year inducted. |
| 2008-12 | Society of Women Engineers. |